

REF ID: A61580

OUT61580

P 302139Z MAR 67
 FM NPIC WASH DC
 TO AIG NINE SEVEN SIX
 RUEPJS/DIA PRODCEN
 RUEPJS/NIC

BT
 C O N F I D E N T I A L C I T E N P I C 0245.

1967 MAR 30 21 53Z

CPIR:NPIC SER:F00179UE MSN:00746N 15MAR67H

DAY PHOTO. CAMERA ON/OFF TIMES UNK. AMS SERIES L7014, SHEETS 6145-I
 6244-I. PACOM CPFL EXTRACT VO I, ICOD 28 FEB 67. REF NPIC/R-304/66,
 SOUTHEAST ASIA ACTIVITY REPORT, COASTAL DEFENSE SITES, NV. USARPAC,
 NORTH VIETNAM-LAOS RECONNAISSANCE SEGMENTS, SHEET 4 OF 5, 1ST ED.

PART I. SIGNIFICANT PHOTO INTERPRETATIONS

B. NEW TARGETS AND SIGNIFICANT CHANGES

ITM01: NHU SON CD ARTY SITE (3) (NEW) SGM:201ALCTY:VN 182350N 055910E

DES: NHU SON CD SITE 3 IS LOCATED 0.4 NM SE OF NHU SON AT UTM
 XF041343 AND CONSISTS OF 4 OCCUPIED CIRCULAR REVETMENTS AND A
 COMMAND POST IN THE TREE LINE ABOVE THE BEACH. OTHER DETAILS ARE
 OBSCURED BY FOLIAGE. AREA IS SERVED BY TRENCHES AND FOOTPATHS.

GFW: 4 FA PIECES OF UNDETERMINED CALIBER.

DISTRIBUTION		
Cy No	Office	Action
5	SP05A	
6	TEC	
7	CCB	
8	TEC	
9	TEC	
10	TEC	
11	TEC	
12	TEC	
13	TEC	
14	TEC	
15	TEC	
16	TEC	
17	TEC	
18	TEC	
19	TEC	
20	TEC	
21	TEC	
22	TEC	
23	TEC	
24	TEC	
25	TEC	
26	TEC	
27	TEC	
28	TEC	
29	TEC	
30	TEC	
31	TEC	
32	TEC	
33	TEC	
34	TEC	
35	TEC	
36	TEC	
37	TEC	
38	TEC	
39	TEC	
40	TEC	
41	TEC	
42	TEC	
43	TEC	
44	TEC	
45	TEC	
46	TEC	
47	TEC	
48	TEC	
49	TEC	
50	TEC	
51	TEC	
52	TEC	
53	TEC	
54	TEC	
55	TEC	
56	TEC	
57	TEC	
58	TEC	
59	TEC	
60	TEC	
61	TEC	
62	TEC	
63	TEC	
64	TEC	
65	TEC	
66	TEC	
67	TEC	
68	TEC	
69	TEC	
70	TEC	
71	TEC	
72	TEC	
73	TEC	
74	TEC	
75	TEC	
76	TEC	
77	TEC	
78	TEC	
79	TEC	
80	TEC	
81	TEC	
82	TEC	
83	TEC	
84	TEC	
85	TEC	
86	TEC	
87	TEC	
88	TEC	
89	TEC	
90	TEC	
91	TEC	
92	TEC	
93	TEC	
94	TEC	
95	TEC	
96	TEC	
97	TEC	
98	TEC	
99	TEC	
100	TEC	
101	TEC	
102	TEC	
103	TEC	
104	TEC	
105	TEC	
106	TEC	
107	TEC	
108	TEC	
109	TEC	
110	TEC	
111	TEC	
112	TEC	
113	TEC	
114	TEC	
115	TEC	
116	TEC	
117	TEC	
118	TEC	
119	TEC	
120	TEC	
121	TEC	
122	TEC	
123	TEC	
124	TEC	
125	TEC	
126	TEC	
127	TEC	
128	TEC	
129	TEC	
130	TEC	
131	TEC	
132	TEC	
133	TEC	
134	TEC	
135	TEC	
136	TEC	
137	TEC	
138	TEC	
139	TEC	
140	TEC	
141	TEC	
142	TEC	
143	TEC	
144	TEC	
145	TEC	
146	TEC	
147	TEC	
148	TEC	
149	TEC	
150	TEC	
151	TEC	
152	TEC	
153	TEC	
154	TEC	
155	TEC	
156	TEC	
157	TEC	
158	TEC	
159	TEC	
160	TEC	
161	TEC	
162	TEC	
163	TEC	
164	TEC	
165	TEC	
166	TEC	
167	TEC	
168	TEC	
169	TEC	
170	TEC	
171	TEC	
172	TEC	
173	TEC	
174	TEC	
175	TEC	
176	TEC	
177	TEC	
178	TEC	
179	TEC	
180	TEC	
181	TEC	
182	TEC	
183	TEC	
184	TEC	
185	TEC	
186	TEC	
187	TEC	
188	TEC	
189	TEC	
190	TEC	
191	TEC	
192	TEC	
193	TEC	
194	TEC	
195	TEC	
196	TEC	
197	TEC	
198	TEC	
199	TEC	
200	TEC	
201	TEC	
202	TEC	
203	TEC	
204	TEC	
205	TEC	
206	TEC	
207	TEC	
208	TEC	
209	TEC	
210	TEC	
211	TEC	
212	TEC	
213	TEC	
214	TEC	
215	TEC	
216	TEC	
217	TEC	
218	TEC	
219	TEC	
220	TEC	
221	TEC	
222	TEC	
223	TEC	
224	TEC	
225	TEC	
226	TEC	
227	TEC	
228	TEC	
229	TEC	
230	TEC	
231	TEC	
232	TEC	
233	TEC	
234	TEC	
235	TEC	
236	TEC	
237	TEC	
238	TEC	
239	TEC	
240	TEC	
241	TEC	
242	TEC	
243	TEC	
244	TEC	
245	TEC	
246	TEC	
247	TEC	
248	TEC	
249	TEC	
250	TEC	
251	TEC	
252	TEC	
253	TEC	
254	TEC	
255	TEC	
256	TEC	
257	TEC	
258	TEC	
259	TEC	
260	TEC	
261	TEC	
262	TEC	
263	TEC	
264	TEC	
265	TEC	
266	TEC	
267	TEC	
268	TEC	
269	TEC	
270	TEC	
271	TEC	
272	TEC	
273	TEC	
274	TEC	
275	TEC	
276	TEC	
277	TEC	
278	TEC	
279	TEC	
280	TEC	
281	TEC	
282	TEC	
283	TEC	
284	TEC	
285	TEC	
286	TEC	
287	TEC	
288	TEC	
289	TEC	
290	TEC	
291	TEC	
292	TEC	
293	TEC	
294	TEC	
295	TEC	
296	TEC	
297	TEC	
298	TEC	
299	TEC	
300	TEC	
301	TEC	
302	TEC	
303	TEC	
304	TEC	
305	TEC	
306	TEC	
307	TEC	
308	TEC	
309	TEC	
310	TEC	
311	TEC	
312	TEC	
313	TEC	
314	TEC	
315	TEC	
316	TEC	
317	TEC	
318	TEC	
319	TEC	
320	TEC	
321	TEC	
322	TEC	
323	TEC	
324	TEC	
325	TEC	
326	TEC	
327	TEC	
328	TEC	
329	TEC	
330	TEC	
331	TEC	
332	TEC	
333	TEC	
334	TEC	
335	TEC	
336	TEC	
337	TEC	
338	TEC	
339	TEC	
340	TEC	
341	TEC	
342	TEC	
343	TEC	
344	TEC	
345	TEC	
346	TEC	
347	TEC	
348	TEC	
349	TEC	
350	TEC	
351	TEC	
352	TEC	
353	TEC	
354	TEC	
355	TEC	
356	TEC	
357	TEC	
358	TEC	
359	TEC	
360	TEC	
361	TEC	
362	TEC	
363	TEC	
364	TEC	
365	TEC	
366	TEC	
367	TEC	
368	TEC	
369	TEC	
370	TEC	
371	TEC	
372	TEC	
373	TEC	
374	TEC	
375	TEC	
376	TEC	
377	TEC	
378	TEC	
379	TEC	
380	TEC	
381	TEC	
382	TEC	
383	TEC	
384	TEC	
385	TEC	
386	TEC	
387	TEC	
388	TEC	
389	TEC	
390	TEC	
391	TEC	
392	TEC	
393	TEC	
394	TEC	
395	TEC	
396	TEC	
397	TEC	
398	TEC	
399	TEC	
400	TEC	
401	TEC	
402	TEC	
403	TEC	
404	TEC	
405	TEC	
406	TEC	
407	TEC	
408	TEC	
409	TEC	
410	TEC	
411	TEC	
412	TEC	
413	TEC	
414	TEC	
415	TEC	
416	TEC	
417	TEC	
418	TEC	
419	TEC	
420	TEC	
421	TEC	
422	TEC	
423	TEC	
424	TEC	
425	TEC	
426	TEC	
427	TEC	
428	TEC	
429	TEC	
430	TEC	
431	TEC	
432	TEC	
433	TEC	
434	TEC	
435	TEC	
436	TEC	
437	TEC	
438	TEC	
439	TEC	
440	TEC	
441	TEC	
442	TEC	
443	TEC	
444	TEC	
445	TEC	
446	TEC	
447	TEC	
448	TEC	
449	TEC	
450	TEC	
451	TEC	
452		

- 2 -

1

OCCUPIED.

GFW:4 FA PIECES OF UNDETERMINED CALIBER.

25X1

ITEM03: NGUU SON CD SITE

SGM:101AI CTY:VN 175806N1062938E

DES:FOUR-POSITION NGUU SON CD SITE, LOCATED AT XE582872, IS

OCCUPIED.

GFW:4 FA PIECES OF UNDETERMINED CALIBER.

25X1

PART II. OTHER PHOTO INTERPRETATIONS - NONE

GP-1

C O N F I D E N T I A L

-END OF MESSAGE-

1

6X1